

Search Scholar Preferences
Scholar Help

Scholar Results 1 - 10 of about 32 for combinatorial auction integer program "column generation". (0.06

Combinatorial auctions: a survey

S De Vries, RV Vohra - Cited by 142 - Web Search

... it the **combinatorial auction** prob- lem (CAP). (We assume that the auctioneer is a seller and bidders are buyers.) CAP can be formulated as an **integer program**. ... INFORMS Journal on Computing, INFORMS Institute for Operations Research and the Management ..., 2003 - extenza-eps.com - hss.caltech.edu - iew3.technion.ac.il - gdit.iiit.net - all 29 versions»

[PS] Column Generation and the Airline Crew Pairing Problem

R Anbil, JJ Forrest, WR Pulleyblank - <u>View as HTML</u> - <u>Cited by 25</u> - <u>Web Search</u> ... on seniority, sometimes by an **auction** process ... convergence rate issues and **column generation** integrated into ... bound for solving the overall mixed **integer program**. ... Proceedings of the International Congress of Mathematicians ... - emis.ams.org - <u>rattler.cameron.edu</u> - <u>kurims.kyoto-u.ac.jp</u> - emis.dsd.sztaki.hu - all 41 versions »

An iterative online auction for airline seats

M Eso - View as HTML - Cited by 5 - Web Search

... that this is a multi-unit **combinatorial auction** where the ... can be used to solve the **Integer Program** to optimality ... set of flights offered for **auction** is extended ... IBM Research Center, 2001 - research.ibm.com - research.ibm.com

Combinatorial and Quantity-Discount Procurement Auctions Benefit Mars, Incorporated and Its ...

G Hohner, J Rich, E Ng, G Reid, AJ Davenport, JR ... - <u>Cited by 8 - Web Search</u> ... For **combinatorial** auctions, the winning prices are pro- vided ... winning bids in some round of the **auction**. ... the per- formance of the **integer**-programming solvers ... Interfaces, INFORMS Institute for Operations Research and the Management ..., 2003 - extenza-eps.com - <u>solab.kaist.ac.kr</u> - <u>bilkent.edu.tr</u> - <u>portal.acm.org</u> - <u>all 7 versions</u> »

Mathematical Challenges of Combinatorial Auction Design

J Case - View.as HTML - Cited by 1 - Web Search

... s bidding software SBID, likewise based on **integer** programming, is said ... **Combinatorial** auctions seem likely to occupy the attention of **auction** theorists for ... SIAM News, 2000 - siam.org - matc.siam.org - siam.org - gateway.siam.org - all 5 versions »

[PS] Combinatorial Auctions: A Brief Survey (draft)

S de Vries, R Vohra - View as HTML - Web Search

... Combinatorial Auction Problem (CAP). This paper is devoted to summarizing what is known about this issue. The problem can be formulated as an Integer program. ... Iri.fr

CABOB: A Fast Optimal Algorithm for Winner Determination in Combinatorial Auctions

T Sandholm, S Suri, A Gilpin, D Levine, I ... - View as HTML - Web Search

... following table gives the unique optimal values for each of the decision variables for both the **combinatorial auction** (that is, the **integer program** (IP)) and ... Management Science, to appear, 2004 - www-2.cs.cmu.edu - www-2.cs.cmu.edu

In this issue1/4

C PRACTICE, T Notes - View as HTML - Web Search

... problem as a mixed integer program and develop ... first- price or second-price auction

with a ... Handling Combinatories unctions in Nonlinear Optimization Mode pubsonline.informs.org - ingentacom - ingentacom - ingentacom

<u>A BRANCH-AND-PRICE ALGORITHM AND NEW TEST PROBLEMS FOR SPECTRUM</u> AUCTIONS

O Gunluk, L Ladanyi, S de Vries - <u>View as HTML</u> - <u>Cited by 2 - Web Search</u> ... One very important aspect of a good **integer program-** ... To provide some intuition, we next consider a small **combinatorial auction** that has a single round ...

Management Science, to appear, 2004 - optimization-online.org - <u>iwim.uni-bremen.de</u> - <u>iwim.uni-bremen.de</u> - <u>optimization-online.org</u>

Auctions-the Big Winner Among Trading Mechanisms for the Internet Economy R Mueller, U Maastricht - Cited by 3 - Web Search ... round columns to the integer linear programming ... added to the linear program, can improve ... In a multi-round combinatorial auction, column generation means that ... www-edocs.unimaas.nl - merit.unimaas.nl - infonomics.nl - ideas.repec.org

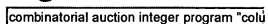
Gooogle >

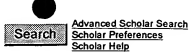
Result Page: 1 2 3 4 Next

combinatorial auction integer prog Search

Google Home - About Google







Scholar Results 11 - 20 of about 32 for combinatorial auction integer program "column generation". (0,0

Generalized Knapsack Solvers for Multi-Unit Combinatorial Auctions: Analysis and Application to ...

T Kelly - View as HTML - Web Search

... much of the flexibility and generality of integer pro- gramming ... bids KP (MCKP) M S S "combinatorial weighted set ... 27] XOR bids [37] Table 1. Auction types and ... ai.eecs.umich.edu - hpl.hp.com - www-csag.ucsd.edu - ana.lcs.mit.edu - all 8 versions »

Chapter 14: Optimal Winner Determination Algorithms

T Sandholm - View as HTML - Web Search

... $j \in [0,1]$ yields a linear program (LP) and ... search, a common search strategy in the integer programming ... The CABOB (Combinatorial Auction Branch on Bids) (Sand ... www-2.cs.cmu.edu

IBM Research Report

L Ladanyi, J Lee, R Lougee-Heimer - View as HTML - Web Search

... 11 Page 14. associate dual variables $\pi \in R$ m with the demand constraints, and our column-generation subproblem is max m ... 2.3 Solving the integer program ... domino.watson.ibm.com

Formulations and Reformulations in Integer Programming

M Trick - View as HTML - Web Search

... variety of difficult combinatorial optimization problems ... scheduling, combinato- rial auction winner determination ... refor- mulation rules integer programmers have ... mat.gsia.cmu.edu

IBM Research Report

LS Curves - View as HTML - Web Search

... truly combinatorial in nature since synergies or substitutability ... negotiation at which the auction takes place ... be formulated as an Integer Program as follows: ... research.ibm.com - research.ibm.com - researchweb.watson.ibm.com

<u>Scheduling and combinatorial auctions: Lagrangean relaxation-based bounds for the WJISP</u>

T Elendner, T Elendner - View as HTML - Cited by 2 - Web Search

... the winner determination of the presented combinatorial auction. ... an instance generator for general combinatorial auctions which ... the data to be integer-valued ... Manuskripte aus den Instituten fur Betriebswirtschaftslehre, 2003 - halfrunt.bwl.uni-kiel.de

[PS] Optimal Winner Determination Algorithms for Combinatorial Auctions and Generalizations T Sandholm - View as HTML - Web Search

... The fastest general-purpose mixed integer program solvers, CPLEX and XPress-MP ... distinct numbers, as is the case in combinatorial auction winner determination. ... cs.cmu.edu - cs.cmu.edu - www-2.cs.cmu.edu

<u>Voss, Stefan; Martello, Silvano; Osman, Ibrahim H.; and Roucairol, Catherine, eds. 1999, </u> B Lev - Web Search

... of the book is on combinatorial—but also ... programming and Benders decomposition, the auction algorithm for ... courses, such as networks and integer program-ming ... INTERFACES, 2000 - extenza-eps.com - extenza-eps.com - pubsonline.informs.org

Auction Based Mechanism for Electronic Procurement
TS Chandrashekar, Y Narahari, Rosa, D Kulkarni, ... - View as HTML - View Search
... LP Linear Program IP Integer Program MIP Mixed Integer Program MILP Mixed Integer
Linear Program GP Goal Programming CA Combinatorial Auction GVA Generalized ...
lcm.csa.iisc.ernet.in - lcm.csa.iisc.ernet.in

Assessorato Turismo, Sport, Commercio e Trasporti

A al Turismo, MS Resort - View as HTML - Web Search
... 7 AlROWinter 2003 Program ... When items in a bid are all different we call it a Single Unit Combinatorial Auction (SUCA), while when a bid may specify a number of ... beopt.eu.org

◆ Gooogle ▶

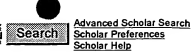
Result Page: Previous 1 2 3 4 Next

combinatorial auction integer prog Search

Google Home - About Google



combinatorial auction integer program "colu



Scholar Results 21 - 30 of about 32 for combinatorial auction integer program "column generation". (0.0

Algorithms for Piecewise Linear Knapsack Problems with Applications in Electronic Commerce S Kameshwaran - View as HTML - Cited by 1 - Web Search

... intensively studied NP-hard **combinatorial** optimization problems. ... Y. Narahari: Innovative **auction** mechanisms for ... Knapsack Problem IP **Integer** Programming (problem ...

Ph. D. dissertation, Department of Computer Science and ... - people.csa.iisc.ernet.in - people.csa.iisc.ernet.in

Adaptive labeling algorithms for the dynamic assignment problem

WB Powell, W Snow, RK Cheung, C Bay, HK Kowloon - Cited by 10 - Web Search

... to each other and to an optimal solution based on a column-generation technique. ...

First, the problem is an integer program that can contain a large number of ...

Transportation Science, INFORMS Institute for Operations Research and the Management ..., 2000 - extenza-eps.com - castlelab.princeton.edu - dx.doi.org - portal.acm.org - all 7 versions »

Abstracts of Plenary Talks

MAH Dempster, MC Ferris - View as HTML - Web Search

... as a large-scale linear **program** with a ... the branch & price approach to **Integer** Programming (IP ... algorithms for a variety of **combinatorial** optimisation problems ... apmod.org.uk

Parallel branch, cut, and price for large-scale discrete optimization

TK Ralphs, L Ladanyi, MJ Saltzman - Cited by 7 - Web Search

... Program., Ser ... as VLSI routing, theorem proving, game theory, combinatorial optimization, and ... particularly important for our study of mixed integer programs (see ... Mathematical Programming, 2003 - springerlink.com - lehigh.edu - lehigh.edu

MO Opening Session

P Toth, B Lev, L Thomas, M Trick, J Gibb, G Savard - <u>View as HTML</u> - <u>Web Search</u> ... over to other problem with **combinatorial** constraints. ... in a single round sealed-bid combinational **auction**. ... problem, we constructed an **integer** linear programming ... som.umd.umich.edu

Public transit

G Desaulniers, MD Hickman - <u>View as HTML</u> - <u>Library Search</u> - <u>Web Search</u> ... Also, a non-linear **program** is formulated for re-optimization of frequencies ... In this procedure, a **column generation** technique is used to avoid re- evaluating ... gerad.ca - <u>gerad.ca</u>

Transportation on demand

JF Cordeau, G Laporte, JY Potvin, MWP Savelsbergh - <u>View as HTML</u> - <u>Library Search</u> - <u>Web Search</u> ... i. The VRPPDTW can be formulated as the following mixed-integer program: ... a set-partitioning formulation of the problem and an exact column generation algorithm ... isye.gatech.edu - <u>isye.gatech.edu</u>

[PS] The Workshop for Cooperative Control and Optimization

P Pardalos - View as HTML - Web Search

... to recombine the results via an auction. ... of intensive computational experiments in combinatorial optimization and ... into a binary integer programming problem ... ise.ufl.edu

The Workshop for Cooperage Control and Optimization

JWR Union, P Pardalos - View as ATML - Web Search

... the coordinatorto recombine the results via an auction. ... computational experiments in combinatorial optimization and ... into a binary integer programming problem ... ise.ufl.edu

A survey of optimization models for long-haul freight transportation

T Crainic - View as HTML - Cited by 3 - Library Search - Web Search

Page 1. A Survey of Optimization Models for Long-Haul Freight Transportation

Teodor Gabriel Crainic Département des sciences administratives ...

Publication du CRT, 1998 - crt.umontreal.ca - isye.gatech.edu - crt.umontreal.ca - all 4 versions »

◆ Gooogle ▶

Result Page: Previous 1 2 3 4 Next

combinatorial auction integer prog Search

Google Home - About Google



combinatorial auction integer program "colu



Scholar Preferences Scholar Help

Scholar Results 31 - 32 of 32 for combinatorial auction integer program "column generation". (0.02 seco

[PS] Heterogenous Scheduling and Rostering M Aronsson, P Holmberg, P Kreuger, S Lindblom - View as HTML - Web Search ... Example: Linear program Maximize c 1 x 1 + + c n x n where a 11 x + + a 1 n x n b 1 . . . a m 1 x 1 ... LP (linear progr.) IP (integer progr.) CP (constraint progr ... it.kth.se - imit.kth.se - sics.se

Mathematisches Forschungsinstitut Oberwolfach RE Bixby, D Simchi-Levi - View as HTML - Web Search

... Handbook of Discrete and Combinatorial Mathematics" Rosen ... processes and pricing and auction models that ... and scope of mixed integer programming applications ... mfo.de

Gooogle

Result Page: Previous 1 2 3 4

combinatorial auction integer prog Search

Google Home - About Google



combinatorial auction integer program "colu Search



Advanced Scholar Search Scholar Preferences Scholar Help

Scholar Results 1 - 10 of about 32 for combinatorial auction integer program "column generation". (0.06

Combinatorial auctions: a survey

S De Vries, RV Vohra - Cited by 142 - Web Search

... it the **combinatorial auction** prob- lem (CAP). (We assume that the auctioneer is a seller and bidders are buyers.) CAP can be formulated as an **integer program**. ... INFORMS Journal on Computing, INFORMS Institute for Operations Research and the Management ..., 2003 - extenza-eps.com - <u>hss.caltech.edu</u> - <u>iew3.technion.ac.il</u> - <u>gdit.iiit.net</u> - <u>all 29 versions »</u>

[PS] Column Generation and the Airline Crew Pairing Problem

R Anbil, JJ Forrest, WR Pulleyblank - <u>View as HTML</u> - <u>Cited by 25 - Web Search</u> ... on seniority, sometimes by an **auction** process ... convergence rate issues and **column generation** integrated into ... bound for solving the overall mixed **integer program**. ... Proceedings of the International Congress of Mathematicians ... - emis.ams.org - <u>rattler.cameron.edu</u> - kurims.kyoto-u.ac.jp - emis.dsd.sztaki.hu - all 41 versions »

An iterative online auction for airline seats

M Eso - View as HTML - Cited by 5 - Web Search

... that this is a multi-unit **combinatorial auction** where the ... can be used to solve the **Integer Program** to optimality ... set of flights offered for **auction** is extended ... IBM Research Center, 2001 - research.ibm.com - research.ibm.com

Combinatorial and Quantity-Discount Procurement Auctions Benefit Mars, Incorporated and Its ...

G Hohner, J Rich, E Ng, G Reid, AJ Davenport, JR ... - <u>Cited by 8 - Web Search</u> ... For **combinatorial** auctions, the winning prices are pro- vided ... winning bids in some round of the **auction**. ... the per- formance of the **integer**-programming solvers ... Interfaces, INFORMS Institute for Operations Research and the Management ..., 2003 - extenza-eps.com - <u>solab.kaist.ac.kr</u> - <u>bilkent.edu.tr</u> - <u>portal.acm.org</u> - <u>all 7 versions</u> »

1

Mathematical Challenges of Combinatorial Auction Design

J Case - View as HTML - Cited by 1 - Web Search

... s bidding software SBID, likewise based on **integer** programming, is said ... **Combinatorial** auctions seem likely to occupy the attention of **auction** theorists for ...

SIAM News, 2000 - siam.org - <u>matc.siam.org</u> - <u>siam.org</u> - <u>gateway.siam.org</u> - all 5 versions »

[PS] Combinatorial Auctions: A Brief Survey (draft)

S de Vries, R Vohra - View as HTML - Web Search

... Combinatorial Auction Problem (CAP). This paper is devoted to summarizing what is known about this issue. The problem can be formulated as an Integer program. ... Iri.fr

CABOB: A Fast Optimal Algorithm for Winner Determination in Combinatorial Auctions

T Sandholm, S Suri, A Gilpin, D Levine, I ... - <u>View as HTML</u> - <u>Web Search</u> ... following table gives the unique optimal values for each of the decision variables for both the **combinatorial auction** (that is, the **integer program** (IP)) and ...

Management Science, to appear, 2004 - www-2.cs.cmu.edu - www-2.cs.cmu.edu

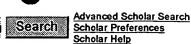
In this issue 1/4

C PRACTICE, T Notes - View as HTML - Web Search

... problem as a mixed integer program and develop ... first- price or second-price auction



combinatorial auction integer program "colu Search



Scholar Results 21 - 30 of about 32 for combinatorial auction integer program "column generation" (0.0

Algorithms for Piecewise Linear Knapsack Problems with Applications in Electronic Commerce S Kameshwaran - View as HTML - Cited by 1 - Web Search

... intensively studied NP-hard combinatorial optimization problems. ... Y. Narahari: Innovative auction mechanisms for ... Knapsack Problem IP Integer Programming (problem ...

Ph. D. dissertation, Department of Computer Science and ... - people.csa.iisc.ernet.in - people.csa.iisc.ernet.in

Adaptive labeling algorithms for the dynamic assignment problem

WB Powell, W Snow, RK Cheung, C Bay, HK Kowloon - Cited by 10 - Web Search ... to each other and to an optimal solution based on a column-generation technique. ... First, the problem is an integer program that can contain a large number of ... Transportation Science, INFORMS Institute for Operations Research and the Management ..., 2000 - extenzaeps.com - castlelab.princeton.edu - dx.doi.org - portal.acm.org - all 7 versions »

Abstracts of Plenary Talks

MAH Dempster, MC Ferris - View as HTML - Web Search ... as a large-scale linear program with a ... the branch & price approach to Integer Programming (IP ... algorithms for a variety of combinatorial optimisation problems ... apmod.org.uk

Parallel branch, cut, and price for large-scale discrete optimization

TK Ralphs, L Ladanyi, MJ Saltzman - Cited by 7 - Web Search ... Program., Ser ... as VLSI routing, theorem proving, game theory, combinatorial optimization, and ... particularly important for our study of mixed integer programs (see ... Mathematical Programming, 2003 - springerlink.com - lehigh.edu - lehigh.edu

MO Opening Session

P Toth, B Lev, L Thomas, M Trick, J Gibb, G Savard - View as HTML - Web Search ... over to other problem with combinatorial constraints. ... in a single round sealed-bid combinational auction.... problem, we constructed an integer linear programming ... som.umd.umich.edu

Public transit

G Desaulniers, MD Hickman - View as HTML - Library Search - Web Search ... Also, a non-linear program is formulated for re-optimization of frequencies ... In this procedure, a column generation technique is used to avoid re- evaluating ... gerad.ca - gerad.ca

Transportation on demand

JF Cordeau, G Laporte, JY Potvin, MWP Savelsbergh - View as HTML - Library Search - Web Search ... i. The VRPPDTW can be formulated as the following mixed-integer program: ... a set-partitioning formulation of the problem and an exact column generation algorithm ... isve.gatech.edu - isve.gatech.edu

[PS] The Workshop for Cooperative Control and Optimization

P Pardalos - View as HTML - Web Search

... to recombine the results via an auction. ... of intensive computational experiments in combinatorial optimization and ... into a binary integer programming problem ... ise.ufl.edu

The Workshop for Coop Live Control and Optimization JWR Union, P Pardalos - View as HTML - Web Search ... the coordinatorto recombine the results via an auction. ... computational experiments in combinatorial optimization and ... into a binary integer programming problem ... ise.ufl.edu

A survey of optimization models for long-haul freight transportation T Crainic - View as HTML - Cited by 3 - Library Search - Web Search Page 1. A Survey of Optimization Models for Long-Haul Freight Transportation Teodor Gabriel Crainic Département des sciences administratives ... Publication du CRT, 1998 - crt.umontreal.ca - isye.gatech.edu - crt.umontreal.ca - all 4 versions »

∢ Goooogle ▶

Result Page: Previous 1 2 3 4 **Next**

combinatorial auction integer prog Search

Google Home - About Google



combinatorial auction integer program "colu Search



Advanced Scholar Search Scholar Preferences Scholar Help

Scholar Results 31 - 32 of 32 for combinatorial auction integer program "column generation". (0.02 seco

[PS] Heterogenous Scheduling and Rostering M Aronsson, P Holmberg, P Kreuger, S Lindblom - View as HTML - Web Search ... Example: Linear program Maximize c 1 x 1 + + c n x n where a 11 x + + a 1 n x n b 1 . . . a m 1 x 1 ... LP (linear progr.) IP (integer progr.) CP (constraint progr ... it.kth.se - imit.kth.se - sics.se

Mathematisches Forschungsinstitut Oberwolfach

RE Bixby, D Simchi-Levi - View as HTML - Web Search ... Handbook of Discrete and Combinatorial Mathematics" Rosen ... processes and pricing and auction models that ... and scope of mixed integer programming applications ... mfo.de

◆ Goooogle

Result Page: Previous 1 2 3 4

combinatorial auction integer prog Search

Google Home - About Google

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

□ other: ____

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.